



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: SEUNG-CHEOL HONG et al.

Original Patent No. 5,944,830 issued on 31 August 1999

Serial No.:

09/942,961

Examiner:

MYERS, PAUL R.

Filed:

31 August 2001

Art Unit:

2112

For:

REDUCING POWER CONSUMPTION IN MONITOR BY SWITCHING OFF

HEATER POWER IN POWER-OFF MODE

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P.O.Box 1450 Alexandria, VA 22313-1450

Sir:

In response to Paper No. 29 dated 27 October 2004, following is submitted.

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, describes and provide photocopies of the following art references. It should be noted that, per paragraph 4 on page 2 of Paper No. 29, the fee and certification requirements under 37 C.F.R. §1.97 were waived for the foregoing Information Disclosure Statement and PTO-1449.

- U.S. Patent No. 5,389,952 to Kikinis, entitled LOW-POWER-CONSUMPTION
   MONITOR STANDBY SYSTEM, issued on February 14, 1995.
- 2. U.S. Patent No. 5,736,873 to Hwang, entitled *POWER SAVING CONTROL CIRCUIT FOR A DISPLAY APPARATUS*, issued on April 7, 1998.
- 3. Printout from Wikipedia, the fee encyclopedia, entitled "VESA Display Poser Management Signaling", 1 page.

- 4. Printout from VESA: Video Electronics Standards Association, VESA- Standards: What Are They?, pp 1-9.
- 5. Printout from The Free Dictionary com by Farlex, entitled VESA Display Power Management Signaling", pp. 1-2.
- VESA Advanced Feature Connector (VAFC) Software Interface Standard, by Video Electronics Standard Association, Milpitas, CA 95035, Version 1.0, Revision date March 30, 1994, 1 page.
- 7. VESA Advanced Feature Connector (VAFC) Software Interface Standard, by Video Electronics Standard Association, Milpitas, CA 95035, Version 1.1, Revision date November 30, 1995, 1 page.
- 8. Printout from VESA: Video Electronics Standards Association, VESA- Standards: Summaries, pp 1-4.
- M1 Display Interface System, by Video Electronics Standard Association, Milpitas,
   CA 95035, Version 1.0, August 16, 2001 1 page.
- 10. VESA BIOS Extensions/Power Management, (VBE/PM), Standard, by Video Electronics Standard Association, Milpitas, CA 95035, Version 1.0, Approved: February 4, 1994, 1 page.
- 11. Printout from www.lextron.com, HP AND ELONEX ANNOUNCE PATENT LICENSING AGREEMENT, Elonex, Hewlett Packard, 18 November 2004, 2 pages.
- 12. The Evolution of the Green PC: Towards Integrated Power Management, by Gary Smerdon, Advanced Micro Devices, Network Products Division, Sunnyvale, CA, 1 page.

Kikinis '952 discloses a circuit for lowering power to a video display, that depends upon the synchronization signals.

Hwang '873 discloses a power control circuit of a monitor capable of being applied to all kinds of monitors.

The VESA Display Poser Management Signaling describes the synchronisation signal scheme for reduction of power to a monitor.

The printout from VESA, VESA-Standards: What Are They?, describes the several standards published by VESA.

The printout from The Free Dictionary Com describes the synchronization signal/power reduction scheme of VESA.

VESA Advanced Feature Connector Version 1.0 describes the standardization of the open software interface.

VESA Advanced Feature Connector Version 1.1 describes the first revision of the open hardware interface standard.

The printout from VESA, *VESA- Standards: Summaries*, describes the standards issued through the 29<sup>th</sup> of October 2004.

M1 Display Interface System describes a standard connector used in analog, digital or dual interface displays.

The VESA BIOS Extensions/Power Management paper mentions a hardware mechanism for controlling the power stage of display devices.

The letter from Elonex, Hewlett Packard is a press release announcing the licensing of the Kikinis '952 patent.

The Evolution of the Green PC: Towards Integrated Power Management is a background discussion of the display power management signal in standard.

PATENT P54428RE

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging and thorough search of the relevant art.

No fee is incurred by this Statement.

Respectfully submitted,

Robert E/Bushnell Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300 Washington, D.C. 20005 Area Code: (202) 408-9040

Folio: P54428RE Date: 12/27/04 I.D.: REB/kf

## INFORMATION DISCLOSURE STATEMENT E PTO-1449 (PAGE 1 OF 1)/

SERIAL NUMBER 09/942,961

DOCKET NO. P54427RE

SEUNG-CHEOL HONG et al.

SEP 1 9 200F

FILING DATE -31 August 2001

GROUP

2112

EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
	5,389,952	2/14/95	Kikinis				<del></del> .
···-	5,736,873	4/07/98	Hwang				
	FOREIGN PATENT DOCUMENTS					TRANSLATION	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO -
						٠	
	OTHER I	OCUMEN	S (Including Author, Title,	Date Pertinent Pa	ges. etc.)	<del></del>	
						naling". 1 c	age
	Printout from Wikipedia, the fee encyclopedia, entitled "VESA Display Poser Management Signaling", 1 page  Printout from VESA:: Video Electronics Standards Association, VESA- Standards: What Are They?, pp 1-9.						
	Printout from The Free Dictionary com by Farlex, entitled VESA Display Power Management Signaling", pp. 1-2.						
	VESA Advanced Featu	ire Connect	for (VAFC) Software Interface Persion 1.0, Revision date Ma	Standard, by Video	Electronics		
-	VESA Advanced Feature Connector (VAFC) Software Interface Standard, by Video Electronics Standard Association, Milpitas, CA 95035, Version 1.1, Revision date November 30, 1995, 1 page.						
	Printout from VESA:: V	ideo Electro	onics Standards Association	VESA- Standards:	Summaries,	pp 1-4.	
	M1 Display Interface S 16, 2001 1 page.	System, by \	/ideo Electronics Standard A	ssociation, Milpitas,	CA 95035,	Version 1.0	), August
			nagement, (VBE/PM), Stand pproved: February 4, 1994,		ronics Stand	dard Assoc	ciation,
	Printout from www.lext Hewlett Packard, 18 N		IP AND ELONEX ANNOUNC 104, 2 pages.	E PATENT LICENSII	NG AGREE	<i>MENT</i> , Elor	nex,
			owards Integrated Power Ma on, Sunnyvale, CA, 1 page.	nagement, by Gary	Smerdon, A	dvanced M	1icro
	ER:		DATE CONSIDERED:				